

Application/Control No.	Applicant(s)/Patent under Reexamination						
09/688,475	KEENEY ET AL.						
Examiner	Art Unit						
Douglas Q. Tran	2624						

					Q. Han					<u>.                                    </u>		
ISSUE CLASSIFICATION												
	ORIGIN	·		CROSS REFERENCE(S)								
CLASS		SUBCLASS	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)								
358 1.15			358	1.14								
INTERNA	TIONAL C	LASSIFICATION			_							
606	F	13 100										
G 0 6	F	3/12										
U U P	+•+-	3,12	ļ							+		
	+		ļ							+		
	+				l							
			L									
(A	ssistant E	<u>xaminer)</u> Date	e)	Douglas Tran  Traveloug 6/15/05  (Primary Examiner) (Date)					Total Claims Allowed: 96			
			115	740	المرام المرابا	0	11/10	O. Print C		O.		
(Lenal	Instrumb	nts Examiner)	Date)	V Co	mary Examiner)		(Date)	Print C	iaim(s)	Print	Ū	
(Legal			Cate)			J	,		Į.	4	-	
	V						·· <del>-</del>				-	
<u></u>	ns renu	mbered in the	same orde	r as preser	ted by app	icant [	☐ CPA	T.D.	·	☐ R.	1.47	
		<u> </u>	<del>_</del>	ا ع	<u></u>   <u></u>		_   <u>e</u>		च्च	_	펼	
Final	n	Final	Final	Original	Final		Final	Final	Original	Final	Original	
_ c	<u> </u>	_   0		0			-   ō		ō	"	ō	
1 (1		31 31	61	61	91 91	] [	121	1	51		181	
2 2		32 32	62	62	92 92	<b>↓</b>	122	<del></del>	52		182	
3 3 4 4		33 33 3/14 34	63 64	63	93 93 94 94	-	123		53	<b> </b>	183	
4       5     5		35 35	61-	65	95 95	┤ ├-	124 125		54 55		184 185	
6 6		36 36	66	66	96 96	1  -	126		56		186	
7 7		37 37	67	67	97	1 [	127		57		187	
8 8		34 38	68	68	98		128		58		188	
9 9	<del></del>	34 39	69	69	99	-	129		59		189	
10 10		40 40 41	70	70	100		130		60		190	
12 12		41 42 42	72	71 72	101 102	1  -	131		61 62	$\vdash$	191 192	
13 13		43 43	73	73	103	1	133		63		193	
14 14		44 44	74	74	104	] [	134		64		194	
15 15		45 45	75	75	105	] [	135		65		195	
16 16		46 (46)	76	76	106	<b>↓                                    </b>	136		66		196	
17 17 16 18		45 48	77	77 78	107	-	137		67		197	
19 19	_	49 49	18	78	108 109	1  -	138		68 69	-	198 199	
20 20		50 50	80	80	110	-	140		70	-	200	
21 21		57 51	81	81	111		141		71		201	
22 22	2	52 52	82	82	112		142	1	72		202	
23 23		<b>53</b> 53	83	83	113	[	143	1	73		203	
24 24		54 54	84	84	114	┨	144		74		204	
25 25 26 26	_	5 5 55 5 5 56	85	85	115		145		75 70		205	
27 27		57 57	87	86 87	116 117	┤	146		76 77		206	
28 28		58 58	88	88	118	1	147		77 78		207 208	
29 29		57 59	34	89	119	1 -	149		79		209	
BO 30		60 60		90	120	1	150		80		210	